| | | | | والأناك والمساب فنطاله فيسرون والمناف |
|--|--|---------------------------------|----------------------|--|
| PEPA POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION | | | | DOOROTS TOY |
| NOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists. | | | | |
| G. M. Assembly | 8. STREET (or einer identifier) 2525 E. Abram Street | | | |
| Arlington | C. STATE | 76010 | F. COUNTY Tarrant | NAME 439. |
| CONER/OPERATOR (II Emosm) L NAME G. M. Assembly (817) 649-6350 | | | | |
| 1. TYPE OF GWNERSHIP (II Brown) 1. FEDERAL 2. STATE 2. COUNTY 4. MUNICIPAL X S. FRIVATE 3. UNKNOWN | | | | |
| All hazardous wastes except paint sludges are collected in drums and stored on-site. The drummed waste is sent to Chemical Waste Management in Lake Charles, LA or Lone Mountain, Waynoke, OK for disposal. Waste management units on-site consist of a drum storage area and a surface impoundment. The TWC has approved closure plans for the drum storage area and the surface impoundment. | | | | |
| Environmental Priorities Initiative | | | x. 4 | DATE IDENTIFIED (mo., dey, & yr.) -20-89 |
| Land use within one mile of the site consists of commercial and residential use. A potential for ground water contamination exists due to absence of a ground water monitoring program by the facility. All Class I Hazardous Waste generated by the facility is kept on-site for 90 days and shipped off-site by BFI. | | | | |
| SUPERFUND FILE | | | | |
| DEC 1 7 1991 | | | | |
| REORGANIZED | | | | |
| WA . | | | | |
| Thomas A. Lensing, Jr. FIT Environmental Scie | 1 / | LEPHONE NUMBER 214) 742-6601 | | . DATE (200., day, & 97.) 4-20-89 |
| EPA Form 2079-8 (5-80) | | | | |